MAIL STOP PCT

Page	1	of 2 MAR	3 Tong	Attorney Docket: 27074U									
	F	ORM PTO-1449	ADELLE CO	In re Application of: WOLLIN			Art Unit: Unknown						
INFORMATION DISCLOSURE CITATION			Serial No: 10/560,116		Filed: December 9, 2005	Examiner: Unknown							
U.S. PATENT DOCUMENTS Examiner Issue /													
Examiner Initial		Document Number	Number Public			Inventor	Filed						
нк	A1	5,891,844 (corresponds to WO 96/09831 A2)	6 Ap	6 Apr. 1999		Häfner	19 Jun. 1997						
	A2 A3 A4												
	<u></u>				OCTIVE	exime							
Examiner	1		FOREIG	N PATENT	OCCUMI	FNTS	γ						
Initial		Document Number		ation Date		Country	Translation						
HK	A5	1 223 170 A1		ul. 2002		EP	N/A						
HK		96/09831 A2		r. 1996		WO	Abstract						
HK	A7	98/35683 A1		ug. 1998		<u> </u>	N/A						
	A8	99/66926 A1		ec. 1999		WO	N/A						
HK	A9	00/27360 A1	18 M	lay 2000		WO	N/A						
		·		OTHER									
Examiner Initial		(Including Author, Title, Date, Pertinent Pages, etc.)											
нк	A10	Bernard, G.R., et al., "Report of the American-European consensus conference on ARDS: definitions, mechanisms, relevant outcomes and clinical trial coordination", Intensive Care Med , vol. 20, pp. 225-232, (1994).											
нк	A11	Ghofrani, H.A., et al., "Sildenafil for treatment of lung fibrosis and pulmonary hypertension: a randomised controlled trial", THE LANCET, vol. 360, pp. 895-900, (2002).											
НК	A12	Griese, M., "Pulmonary surfactant in health and human lung diseases: state of the art", <u>Eur Respir J</u> , vol. 13, pp. 1455-1476, (1999).											
нк	A13	Hohlfeld, J., et al., "The role of pulmonary surfactant in obstructive airways disease", Eur Respir J , vol. 10, pp. 482-491, (1997).											

Examiner

HK

HK

/Hemant Khanna/

A15 vol. 19, pp. 632-638, (2002).

Date Considered

Lewis, J.F., et al., "Role of exogenous surfactant in acute lung

remodeling in smokers and patients with mild COPD", Eur Respir J,

Al4 injury", Crit Care Med, vol. 31, no. 4, pp. S324-S328, (2003). Santos, S., et al., "Characterization of pulmonary vascular

10/11/2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP ' 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Attorney Docket: 27074U

				in re App	Art Unit:							
	FC	ORM PTO-1449		WOLLIN	Unknown							
				Serial No	:	Filed:	Examiner:					
INFORMA	TION	N DISCLOSURE CITA	ATION	10/560,11	6	December 9, 2005	Unknown					
U.S. PATENT DOCUMENTS												
Examiner Initial		Document Number	Issue / Publication Date		Inventor		Filed					
Iniciai	A16		FUDITO	acion bace	Tilventor		rried					
	A17	<u> </u>										
	A18	<u></u>										
	A19											
FOREIGN PATENT DOCUMENTS												
Examiner												
Initial	A20	Document Number 01/58423 A1	Publication Date 16 Aug. 2001		Country WO		Translation N/A					
HK	A21			eb. 2003		WO	N/A					
- IIK	A22	03/011310 111	10 1	2003			,					
	A23											
	A24			-								
	A25	1										
	A26											
				OTHER								
Examiner		/T1		M:43.	Data	Destinant Dagge s	x+0 \					
Initial						, Pertinent Pages, e						
,,,,,		Suttorp, N., et al., "Phosphodiesterasen-Inhibition und pulmonale Strombahn - ein neuer Therapieansatz?", Atemwegs und										
HK	A27	Lungenkrankheiten, vol. 22, pp. 560-566, (1996). (ABSTRACT)										
нк		Twohig, H.J., et al., "Sildenafil Decreases Arterial Oxygen Levels in Patients with Chronic Obstructive Pulmonary Disease",										
		Thorax, vol. 55, pp. A40, (2000).										
		Walmrath, D., et al., "Bronchoscopic Surfactant Administration in										
HK												
-	A29	Patients with Severe Adult Respiratory Distress Syndrome and 29 Sepsis", Am J Respir Care Med, vol. 154, pp. 57-62, (1996).										
	1123											
HK	V 3 U	Zhao, L., et al., "Sildenafil Inhibits Hypoxia-Induced Pulmonary										
	A30	Hypertension", Circulation, vol. 104, pp. 424-428, (2001).										
	A31											
	A32											
D				Tr	ato C	onsidered						
Examiner /Hemant Khanna/				Date Considered 10/11/2006								
				10/11/2006								
	EXAMINER: Initial if reference considered, whether or not citation is in											
conforma	conformance with MPEP ' 609. Draw line through citation if not in conformance and											
Inot cons	ider	ed. Include copy of	of thi	s form with	next	communication to	Applicant.					